METHOD FOR INSPECTING RESTRICTION OF PROGRAM EXECUTION

Publication number: JP3278230

Publication date: 1991-12-09

Inventor: NAKAMURA OSAMU
Applicant: FUJI XEROX CO LTD

Classification:

- international: G06F9/06; G06F9/06; (IPC1-7): G06F9/06

- european:

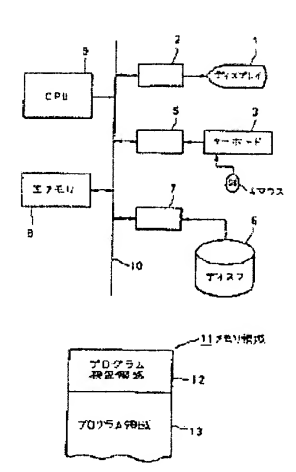
Application number: JP19900079355 19900328

Priority number(s): JP19900079355 19900328

Report a data error here

Abstract of JP3278230

PURPOSE: To previously prevent a program whose available period has lapsed form being used without permission by forming an access key based upon the inherent number of a computer and the available period of the program. CONSTITUTION: A program inspection area 12 is arranged on the head of a read out program and the program area 13 of a main body is arranged succeeding the are 12. In this constitution, an access key to be a code for determining the propriety of program execution is formed based upon the inherent number of the computer and the available period of the program. At the time of executing the program body, the propriety of program execution is inspected based upon the access key, the inherent number of the computer, and a current data and the execution of only the program included within the available period is permitted. Since the execution of the program whose available period has lapsed is automatically interrupted, the program can be prevented from being used without permission.



Data supplied from the esp@cenet database - Worldwide